- (b) NASA changes to launch date. NASA will attempt to maintain the customer's launch date as long as the customer's obligations, as established by NASA, are met. However, NASA may revise the launch date under those circumstances contained in the launch agreement. If practical, NASA launch date changes will be in consultation with the customer; however, NASA reserves the unilateral right to make decisions with regard to launch schedules
- (c) Payload delivery. NASA, in consultation with the customer, will establish a date for payload delivery to the launch site.
- (d) Reflight scheduling. NASA will attempt to schedule a payload reflight at the earliest opportunity, but normally no earlier than 14 months after a determination is made that a customer is entitled to, and in fact requests a reflight.

## § 1214.110 Reflight.

- (a) NASA will provide a reflight of a customer's payload under conditions defined in the launch agreement. The standard flight price for reflights will be based on NASA's marginal cost as defined in §1214.102(f). Reflights only apply to dedicated flights and those shared-flight payloads that can be accommodated on a standard launch as defined in §1214.117.
- (b) Reflights as defined in this §1214.110 apply only to the same payload involved in the launch that necessitated the reflight, or to an essentially identical payload with essentially identical integration and flight operations requirements.

### § 1214.111 Rendezvous services.

- (a) A rendezvous mission involves the rendezvous of the Space Shuttle orbiter with an orbiting spacecraft for one or more of the following purposes:
- (1) Retrieval and return to Earth of the orbiting spacecraft (or part thereof), including a spacecraft deployed earlier on the same Space Shuttle flight.
- (2) Exchange of a spacecraft (or part thereof) delivered to orbit on a particular Space Shuttle mission for an already orbiting spacecraft (or part

- thereof) and return of already orbiting spacecraft to Earth.
- (3) Revisit of an orbiting spacecraft for purposes such as resupply, repair, reboost or inspection.
- (b) Mission operational requirements and associated optional service charges and conditions for both dedicated and shared flight rendezvous services will be negotiated on a case-by-case basis.

# § 1214.112 Patent, data and information matters.

- (a) Patent and data rights. NASA will not acquire rights to inventions, patents or proprietary data which may be used in, or arise from, activities for which a customer has reimbursed NASA under the policies set forth herein. However, in certain instances in which the NASA Administrator has determined that activities may have a significant impact on the public health, safety or welfare, NASA may obtain assurances from the customer that the results will be made available to the public on terms and conditions reasonable under the circumstances.
- (b) Information. All customers will be required to furnish NASA with sufficient information to ensure Shuttle safety and NASA's and the U.S. Government's continued compliance with law, published policy and the U.S. Government's obligations.

#### §1214.113 Allocation of risk.

The U.S. Government will assume no risk for damages to the customer resulting from certain activities conducted under the launch agreement or to third parties resulting from launch related activities or on-orbit operations. The customer will be required to agree to be bound by a cross-waiver of liability among the customer, other customers, related entities and NASA for all activities under the launch agreement. The customer will also be required to purchase third-party liability insurance covering launch and onorbit operations in an amount deemed appropriate by NASA.

# § 1214.114 Provision of services.

NASA will provide, solely at its discretion, services to the extent consistent with U.S. obligations, law, policy and capability.